

DRAGON USER

International edition

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The independent Dragon magazine

Who is
KING
of the
HILL?

6809 show
highlights

Adventure

Blowing on
an Eprom

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How to submit articles

The quality of the material we can publish in
Dragon User each month will to some great
extent depend on the quality of the
contributions that you can make with your
Dragon. The Dragon computer was launched
on to the market with a powerful release at
Barnes, but with very poor documentation.

Articles which are submitted to Dragon
User for publication should not be more than
5000 words long. All submissions should be
typed. Please write wide margins and a
double space between each line. Programs
should wherever possible be computer
printed on plain white paper and be accom-
panied by a tape of the program.

We cannot guarantee to return every
submitted article or program, so please keep a
copy if you wish to have your program
reprinted; you must include a stamped,
addressed envelope.

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Editorial

BY THE 6805 show was my message at all is that the Dragon is not dead yet. Rumours
of the Dragon marked a imminent demise which have been the same Dragon Data
which are somewhat exaggerated.

There was an excitement about the 6805 show not seen since the early ZX Microline,
when the Central Hall at Westminster was filled with well-to-do people. Software and
books, admittedly an alien at discount prices, were selling like there was no tomorrow.
But then many Dragon enthusiasts were excited that there will be no tomorrow.

Dragon's future has been the subject of considerable debate ever since Dragon Data
went into receivership and sold the manufacturing rights to the 68 and 64 to Spanish
company Eurodata. The pundits have been predicting a rapid end to the machine, with
software companies refusing to supply a developing market.

Certainly the retail prices have eroded their shelves of Dragons and Dragon software
as fast as possible. Equally if most software companies specialising in the Dragon have
been converting their programs to other machines. Few of them are writing new Dragon
programs. Commodore, Sinclair, Acorn and Amstrad another hot machines now.

Nevertheless, the Dragon has undergone something of a renaissance in recent weeks.
Stores anxious to rid themselves of unwanted machines have found out price Dragon
being swapped up by bargain hunters. Similarly, mail order software houses have seen a
resurgence in business as Dragon owners discover they can no longer get software in
their local stores.

Perhaps the most encouraging news comes from Eurodata's plan to sell an
enhanced 64 in the UK. Whatever the size of the existing Dragon user base, the machine
will only have a long-term future if it is followed by new models.

Letters

This is the chance to air your views — send your tips, compliments and complaints to Letters Page, Dragon User, 12-13 Little Newport Street, London EC2M 1PP.

Missing manual

I PURCHASED a Dragon 32 secondhand and the previous owner had the instruction manual. I say previous has a spare manual or doesn't use Laser manual and would be willing to part with it if he's got it. If they would get in contact with me.

*A Oliver
3 Congdon
Telford
Preston*

This is the address and the first Office from which they obtained their goods (0800...), so that I can clear up these orders and send all copies of the game.

*Garry Galt
Sportsman Manager
Jocaine Software
54 Lambou Court
Reading RG1 4SD*

Twist or stick

MAKING THINGS for your review of Cast Page 21. Having taken that Cadex's comments very much to heart) we have interestingly corrected the faults.

As we have said a number of these bugs we do feel a regional delay to our customers and would like to inform them that anyone who has a copy of Cast Page 21 can return it to us as we will, by return of post, send out not only a corrected version but also another one of our games by way of compensation.

*Howard James
Ship Software
PO Box 20
Boking
Surrey GU21 3DA*

Smooth operator

WITH reference to the rotation problem by Neil Morgan in the November issue of Dragon User (Open the machine) I would like to improve on the program by making the 3-D graphics smoother.

Load or type in the program as listed in November and then type in the following lines of program:

```
1 POLAR 3: PMODE 4:5 PCLS
280: FOR N=1 TO 4: PCOPYN=4
TO N: NEXT N
480: PMODE 4:5 PCLS
580: PMODE 4:5
780: FOR N=1 TO 4: PCOPYN=4
TO N: NEXT N
780: PMODE 4:5 PCLS
```

The program will now draw the frame of the cube as triangle on page five then copy it to page one. The effect simulates the program off well.

*Colin Ross
Leicester*

In search of Trackers

WE HAVE had a fantastic response from readers to our offer for Back Track using the C1 56k token published in the October issue of Dragon User. However, we have received some letters that we are unable to send as all we have received is a postal order and the recipient with no name and address.

Any readers who have sent a postal order to Incentive and have not yet received their copy of Back Track please either write to me at the address below, or phone me on 0734-581618 giving details of

Function key routines

I WAS interested to read Peter Whitaker's article on function key routines in the October issue of Dragon User. I have been experimenting with his method of calling Basic ROM routines and found that for some routines at least it does not work. Inspection of the ROM instructions at their entry points shows why these routines need not be taken, but the next character after it is to be loaded into the A register. Also, the CG register is unimportant and does not need to be set with

ANDCG =0FE in the ones I have tried. Below is a listing that calls the ROM routines in sequence. To obtain type:

PMODE=4: PCLS SCREEN 1: GOTO 170, 180, 190.

The following can also be used with other languages. I use it to call Basic functions from FORTRAN in my MICROSTRAND 110 NORTH. It does not have Basic calls, but does allow machine code only using Z80.

*Dr John Hogg
West Kirby
Merseyside*

```
7300 000000 000000 000000 000000
7308 00 00 000110 START 100 0000
7310 00 10 000100 PSHB
7318 00 7000 000100 100 0000
7320 00 00 000100 100 0000
7328 00 00 000100 100 0000
7330 00 00 000100 100 0000
7338 00 00 000100 100 0000
7340 00 00 000100 100 0000
7348 00 00 000100 100 0000
7350 00 00 000100 100 0000
7358 00 00 000100 100 0000
7360 00 00 000100 100 0000
7368 00 00 000100 100 0000
7370 00 00 000100 100 0000
7378 00 00 000100 100 0000
7380 00 00 000100 100 0000
7388 00 00 000100 100 0000
7390 00 00 000100 100 0000
7398 00 00 000100 100 0000
7400 00 00 000100 100 0000
7408 00 00 000100 100 0000
7410 00 00 000100 100 0000
7418 00 00 000100 100 0000
7420 00 00 000100 100 0000
7428 00 00 000100 100 0000
7430 00 00 000100 100 0000
7438 00 00 000100 100 0000
7440 00 00 000100 100 0000
7448 00 00 000100 100 0000
7450 00 00 000100 100 0000
7458 00 00 000100 100 0000
7460 00 00 000100 100 0000
7468 00 00 000100 100 0000
7470 00 00 000100 100 0000
7478 00 00 000100 100 0000
7480 00 00 000100 100 0000
7488 00 00 000100 100 0000
7490 00 00 000100 100 0000
7498 00 00 000100 100 0000
7500 00 00 000100 100 0000
7508 00 00 000100 100 0000
7510 00 00 000100 100 0000
7518 00 00 000100 100 0000
7520 00 00 000100 100 0000
7528 00 00 000100 100 0000
7530 00 00 000100 100 0000
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7570 00 00 000100 100 0000
7578 00 00 000100 100 0000
7580 00 00 000100 100 0000
7588 00 00 000100 100 0000
7590 00 00 000100 100 0000
7598 00 00 000100 100 0000
7600 00 00 000100 100 0000
7608 00 00 000100 100 0000
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7648 00 00 000100 100 0000
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7658 00 00 000100 100 0000
7660 00 00 000100 100 0000
7668 00 00 000100 100 0000
7670 00 00 000100 100 0000
7678 00 00 000100 100 0000
7680 00 00 000100 100 0000
7688 00 00 000100 100 0000
7690 00 00 000100 100 0000
7698 00 00 000100 100 0000
7700 00 00 000100 100 0000
7708 00 00 000100 100 0000
7710 00 00 000100 100 0000
7718 00 00 000100 100 0000
7720 00 00 000100 100 0000
7728 00 00 000100 100 0000
7730 00 00 000100 100 0000
7738 00 00 000100 100 0000
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7778 00 00 000100 100 0000
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7848 00 00 000100 100 0000
7850 00 00 000100 100 0000
7858 00 00 000100 100 0000
7860 00 00 000100 100 0000
7868 00 00 000100 100 0000
7870 00 00 000100 100 0000
7878 00 00 000100 100 0000
7880 00 00 000100 100 0000
7888 00 00 000100 100 0000
7890 00 00 000100 100 0000
7898 00 00 000100 100 0000
7900 00 00 000100 100 0000
7908 00 00 000100 100 0000
7910 00 00 000100 100 0000
7918 00 00 000100 100 0000
7920 00 00 000100 100 0000
7928 00 00 000100 100 0000
7930 00 00 000100 100 0000
7938 00 00 000100 100 0000
7940 00 00 000100 100 0000
7948 00 00 000100 100 0000
7950 00 00 000100 100 0000
7958 00 00 000100 100 0000
7960 00 00 000100 100 0000
7968 00 00 000100 100 0000
7970 00 00 000100 100 0000
7978 00 00 000100 100 0000
7980 00 00 000100 100 0000
7988 00 00 000100 100 0000
7990 00 00 000100 100 0000
7998 00 00 000100 100 0000
8000 0000 0000 0000 0000 0000
START 7300
T0K 7300
T0K 7300
T0K 7300
T0K 7300
```

Scramble to the rescue

I HAVE had several inquiries regarding my program Scramble Scramble published in the October issue of Dragon User. Most problems are caused by repeated data entries in lines 2870-3000. The program is saved as listed however, my student having problems can send me (on a plain sheet) a blank tape and a large SAE for a free copy of the program.

Steve Gutterrod

Software Top 10

- | | |
|--------------------------------|-----------------|
| 1 (1) Huntahack | Chorus |
| 2 (2) Hungru Horu | Malcolm Horu |
| 3 (3) Dragon Chess | Chorus |
| 4 (4) Mystery of the Jade Star | Shards |
| 5 (5) Checkle Egg | A & P |
| 6 (6) Mr Chip | Microdeal |
| 7 (7) Outboard in Space | Microdeal |
| 8 (8) Krysopel | Beyond |
| 9 (9) Bug Driver | Mediastatic |
| 10 (10) Spirit Magic | Knight Software |

Chart compiled by Websters Software

Bulletin boards

Can anybody provide me with details of bulletin boards (either free access or charged access) suitable for use with the Dragon? Also, any details interested in setting up a bulletin board for the Dragon in my area can contact me at 4 Kings Hill, Seven Oaks, Worcestershire.

*D A Sutton
Horse*

6809 round-up



JUST OVER 7,000 people attended the 6809 show for Dragon and Tandy Users held recently at the Royal Horticultural Halls in London. Queues formed early on the first day and at one stage it was impossible to move between the Halls and the outdoor stands as thousands sought to do battle with the latest games on display.

Most major Dragon items present had a retail although Tausenmaster and Eurohard SA (the Spanish manufacturer of the Dragon) were notable by their absence. Eurohard did however confirm that Dragon 64 is as price for a retail

and had two senior officials in attendance.

The winners of the raffle were Daniel Soto of Laredo, J J Alexander of South, J H Bellingham of Barry and J Bailey of Gwent.

Most exhibitors did a thriving trade, with a number of software companies running out of stock on selected titles. John Symes, managing director of Microdeal said that an order shipment of 40 units released for Quaker had to be sent up on Saturday and this quickly sold out on Sunday.

"Everything sold well" said John "their tapebooks and T-shirts".

Microdeal also announced that 18 of its staff will now work on both the Tandy and the Dragon. These include its new releases: Speed Race, Worlds of Flight, Ice Castles, Desconex, Demon Seed and Champions together with four of Shards, ones that Microdeal is distributing. They are: Portegress Drive, Question Marks, Mystery of the Jade Star and Empire.

Computer Marketplace, the show organisers, announced that they hope to have another 6809 show in March either at the University of Manchester or at the Horticultural Halls in London.



CHALLENGE If Software was selling in *Mythosian Adventure* rooms. These were also *Mythosian Adventure* and the first and Dragon the release are also to be expected in the Dragon computer market. Pictured above are *Mythosian Adventure* and *Dragon 64* (right) and John Williams with *Mythosian Adventure* version on the *Mythosian Adventure* table.



ADVENTURE *Mythosian Adventure* of *Mythosian Adventure* (left) and *Dragon 64* (right) are also to be expected in the Dragon computer market. Pictured above are *Mythosian Adventure* and *Dragon 64* (right) and John Williams with *Mythosian Adventure* version on the *Mythosian Adventure* table.



COMPUTER who are in the Dragon in this country (left) and *Dragon 64* (right) are also to be expected in the Dragon computer market. Pictured above are *Mythosian Adventure* and *Dragon 64* (right) and John Williams with *Mythosian Adventure* version on the *Mythosian Adventure* table.



JOLANADEN announced that it may be moving its operation to France. The company was selling its range of other on cassette tape games.



DRAGON JONES (left) were also to be expected in the Dragon computer market. Pictured above are *Mythosian Adventure* and *Dragon 64* (right) and John Williams with *Mythosian Adventure* version on the *Mythosian Adventure* table.



PETER PULP (left) were also to be expected in the Dragon computer market. Pictured above are *Mythosian Adventure* and *Dragon 64* (right) and John Williams with *Mythosian Adventure* version on the *Mythosian Adventure* table.

Dragons at Comet

COMET, the high street retail chain, has obtained stocks of Dragon 32's, 64's and disk drives from GBC.

The Dragon 32 is being sold for £179.95 and the 64 for £179.95. A single disk drive plus controller is going for £179.95.

As a special offer, Comet is also selling the Dragon 64 plus disk drive and controller for £229.95.

Stocks are available at most major Comet stores, and a system is in place to handle orders from a branch without stock.

An reported last month in Dragon User GSD has just sold its entire stock of Dragon computers and peripherals. The majority of the stock went to Eurohard after Comet had acquired its share. It is not known what questions Comet has obtained.

No sign of touch-pad

TOUCHMASTER's touch-sensitive pad, launched at the PCW Show in September, had not been made available for the Dragon at the time of going to press.

Review models for the Commodore and Spectra were arrived several weeks ago but despite intense efforts to obtain a Dragon version nothing has been sent.

George Hyman, Touchmaster's public relations company, at first said that Touchmaster would not be producing a Dragon interface. This statement was later retracted, and both Touchmaster and George Hyman said that a Dragon compatible pad is on the way.



Premier go under

PREMIER microsystems manufacturer of DataDisk the first disk drive system for the Dragon 32 has ceased trading.

All telephone lines to the company have been disconnected and none of the directors could be contacted at the time of going to press. Lack of sales following Dragon Data's demise is thought to be the reason for the wind up.

Current distributors of Pre-

mier's disk system would make no comment as to what had happened, but did disclose that they would be selling off their remaining stock they had. Prices were listed down to £1650 each.

Ted Gorychell of Computex and the Computex are still selling a Flex implementation for Premier's controller.

No further details are available.

Hareraiser

HARERAISER FINALE, the computer program which puts you in search of the jewelled Harle of Madagascar, is now available for the Dragon 32 and 64. Retailing for £3.95 the program, and its precursor Hareraiser Prelude... are essential for treasure hunters in search of the golden hare.

The hare is worth £30,000 and the winner has the option of either keeping it for sure or £30,000. The first person to locate the hidden treasure wins the prize.

Each tape is specially



coded and has its own registration number. The winner must produce both their registration number and winning location. Further details from Hareraiser on 01 262 3910.

Versatile software

FARMERS and pharmacists are now making use of the Dragon with the arrival of versatile programs from two software houses.

Mumps, a high level structured language which is up to date compatible with mini computers and mainframes is being used by Troch Data to market a pharmacy labelling package.

The pharmacy labelling and automated stock recording system works on the Dragon 64 using Anal standard maps. The package provides facilities for printing labels for medicines as well as automatic warning instructions to patients for the drugs dispensed. An optional stock check can be held against each product.

The Dragon contains order codes and wholesale pack sizes for 400 stock items. Products are accessed by typing the first few letters of their name. Abbreviations are then automatically expanded and irrelevant strength are suppressed if extra information is

given. Online help is available by answering each prompt with a 'Y'.

Mumps is a block structured language similar to Logo in structure and modularity with some commands resembling Basic. It was developed in the last 30 days in a computer operating system and programming language designed to cope with large Hospital Information systems. Its success in coping with this resulted in it being adopted in the business and commercial field. Further details from Troch Data at 64 Main Street, Cobby, Leicester LE8 5SU.

From Farmers comes several agricultural programs covering arable and dairy farming. There is a pig program, an individual risk prediction program, management and ration formulation programs, cash accounts and cash planning programs.

Using sports for its programs, Farmers adopted the Dragon 32 after looking at 11 home computers, comparing such things as price, chips and ports.

Further details from the company at Farnham Sales, 55-57 Marsh, Portsmouth Hampshire.

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The sound is very good in
deed and the graphics are
outstanding
Popular Computing Monthly

My word they are excellent
Dragon's Teeth

Fast moving and addictive —
highly recommended
*White Horse and Software
Magazine*

Good investment for the
Pogo-jo fan
Dragon User

A different class altogether
Popular Computing Monthly

Excellent machine code
programs for the Dragon
Personal Computer News

Your Passport to Quality Software J. Morrison (Micros) present The Dragon Arcade Game of the Year Pogo-jo



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Good investment for the
home arcade player
Dragon User

Fast moving and addictive —
highly recommended
*White Horse and Software
Magazine*

My word they are excellent
Dragon's Teeth

The sound is very good in
deed and the graphics are
outstanding
Popular Computing Monthly

PARAGON

This game is the first in the series (over 100,000 copies sold) and is the first to be published in the UK. It is a very fast moving game with a very high level of difficulty. It is a very fast moving game with a very high level of difficulty. It is a very fast moving game with a very high level of difficulty.

£3.95

OVERSEAS

This is the second in the series (over 100,000 copies sold) and is the first to be published in the UK. It is a very fast moving game with a very high level of difficulty. It is a very fast moving game with a very high level of difficulty.

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GREEN PARADISE

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Air attack

Program: Fury. **Manufacturer:** Atari. **Three Flies:** (S) Atari. **Control:** PUS 5.55. **Price:** £8.99

ALTHOUGH 1984 games are not offered as one of the featured on the Dragon games writers are reluctant to produce them to good effect in some of the recent games I have seen Fury is one of these, and they feel secure in the title frame.



The theme is aerial combat in a combat site for some reason somewhere in South America. You control a fast plane in the centre of the screen, that does not change its position, merely turning to face a different direction as you move the joystick around. The background moves in the opposite direction to the plane across the screen and this creates the illusion of movement.

Pressing the fire button produces a stream of bullets that go in the direction in which your plane is pointing. These can be aimed at the many enemy gunships that come after you and they naturally increase your score. There are also several paratroopers that float gently across the display.

The effect is visually very good and would look excellent if the Dragon produced steep colours, but as it is, it shows up best in black and white. If you can cope with the difficulty this comes through staring too long at the flatly streaky picture, you may be awarded another score-point as yours takes the dust.

I'm not sure about the game; it looks good but doesn't really get anywhere. On one occasion I left the plane pointing at the top of the screen and just left on long. Whether I was simply lucky I don't know, but anything that came close disappeared with a bang, my points continued to rise and I almost gave up after two minutes, if so, all of boredom. Then suddenly a magazine mine appeared from nowhere and blew up my remaining plane in seconds — so boring! If you fancy your chances against the Red Baron you may enjoy the game, but I found it a little on the tame side.

John Stevens



Hunchback

Program: The Bells. **Blitz Computer Games:** 10 Crossways. **Lutterworth Road, Blaby, Leicester.** **Price:** £1.99

IT SEEMS that the latest game to get the "Space Invader" treatment is the Hunchback type of game that another version, The Bells, has been produced by Blitz Computer Games.

The notable features of this version are that there is both a joystick and keyboard version included on the one tape and that it is VERY fast so fast that I found it almost unplayable with a joystick as the

moving touch sent Guzmado halfway across the screen. All the other usual features of Hunchback are here, arrows, guns, and so on. There are 14 screens to get through — I didn't get to the end, so I can't say what happens in the version.

Personally I prefer Cosmos a version of Hunchback.



which is much more playable and has one extra screen. If you really want a Hunchback game then take a look at all of those available —

You play your money. **Blitz Cadjet**



Evil Orbis

Program: Perilous Pit. **Blitz Computer Games:** 10 Crossways. **Hours:** Lutterworth Road, Blaby, Leicester. **Price:** £1.99

PERILOUS PIT is an arcade-style game set in the rather unusual location of a mine. The player has to guide Boss the mine cart. The Drained Orbis and his Cronies, called some crystals and put them in his truck. This is achieved using the joystick to move and the fire button to jump.

Keep the crystals mentioned above.

Strangest of all is the fact that while Boss can run around within a pool of The Inanimate Orbis without the latter taking any yield (if he has one) jumping up and down right over the other side of the screen sends The Inanimate Orbis into a frenzy.

The graphics are not at all they could be the movement is very odd and Boss flashes continually. The sound effects during the game are almost nonexistent and those during the life sequence are only up to basic standard. It should be



Jumping around too much tends to be. The Drained Orbis who turns out to be a little bit more fit with flashing light, and cracks hitting more than a quick chase around the crystal mines. Exactly who or what The Inanimate Orbis is, is never explained (I certainly can't tell you from the graphics) neither is the reason for wanting to

said however, that the game does sell for £1.99 and I have seen worse games go for £5 or more, but then that is totally inexcusable. A range of cheap software is a very good aim, but only if the quality is maintained.

David Appleton



Educational

Program: Mazemon and Spellbox. **P.J. Paul:** The Pinnacles. **Red Lion Street, Chesham Bucks HP8 1EZ.** **Price:** £6.75

EDUCATIONAL programs have been devised to enable children (usually to 12 year olds according to the instructions) to test their knowledge of ar-

ithmetic and spelling of English words. As such they fall firmly into the "Educational" type of program packages.

The packaging in this case is an ordinary computer box with a typewritten instruction sheet. The instructions provided both on the sheet and on the program are clear and easy-to-use, however, if children are to use the programs, an adult would probably have to read them first and then

4 explain how to use them. I found, however, that my seven- to 10-year-olds were able to work out how to use the programs even without the instruction sheet. How to the programs themselves.

Spellman is the weaker of the two programs. The screen display appears to be designed to represent a letter and set production line with a supply of variably animated working parts. To the accompaniment of suitable scores a placed is lowered on to the line on to which either a word or an arithmetic expression is written. The player has a limited length of time to express the word whether the word display is correct or not by depressing the W or X keys for an incorrect spelling or turn while the B or D key results to be pressed if they are considered to be correct.

moved around the maze by means of the cursor keys. When he reaches the desired letter the player must press the spacebar and the letter is entered in the first blank available on the bottom line of the screen. The correct number of blanks are given to spell the required word. More letters are provided than are required to spell the word.

Similarly in the arithmetic version of the program the player is given a separate task to perform given a number of digits and operators which are to be found in the maze. They are assembled to give the required expression in the same way as the spelling program. In both cases the player is corrected upon giving the incorrect answer.

This is quite a good program in that the graphics and sound are attractive and the children enjoyed playing with it.

be able to enter a new set of words to be used. These could either be entered by the teacher or parent or as a

separate data file.
100 up there!



Mathematical

Program: Teach Me AC Sat
ware: 404 Cam Exchange
Bunting (Harting) Dutch
Manchester M1 3ET Price
25.45

THIS TAFE, aimed at junior school children aged seven to 11, deals with everything mathematics — the four rules of numbers.

Children are asked to choose between addition, subtraction, multiplication and division, and find a way system most often each day. They get three chances to

do so. Any program purporting to teach should at least leave the user with some extra skill or knowledge. This does not.

Translate that skill of programming into the adult world by again buying a program which says it will help you. However, it teaches a variation on the screen and you have to translate it. If you get it wrong three times it gives the translation and then gets on to another word.

After a hundred or so words a might expect that but I doubt if you will remember that thing, and glance at the Russian and English equivalents — and

take the right answer and be told too high or too low after a minute.

Each response is timed to five hundredths of a second and the information is printed on the screen when the child answers the question correctly. After 10 questions they are graded from. You must try harder, obviously.

Now what keeps harder has to do with taking the right answer to a series of random questions. I don't know. Presumably if you know how to take 100 from 500,100 you would do it. But one thing is for sure — if they couldn't when they started the last they could use.

Teach Me for 100 years and get no nearer to being able to

how long would it be for you to be able to compare with the man in the street or King. More than a life time I suspect. Now to refute this would be laughed out of court but we put this sort of thing in front of children and expect them to learn from it.

The program is only levered up by some repeating spelling and grammatical errors.

What a 774 device by it? or how about
Go on home another five minutes.

How in earth software companies can put out this sort of thing is quite beyond me.

Allen Harrison



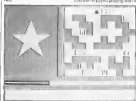
Graphical data

Program: Instant Graph Plotter
ware: R & P International
Computer Services, PO Box 128
Windsor, Middlesex TW20 2UG Price £15.00

This display of data in graphical form — and I use the term in its strictly mathematical, rather than computer

sense — is the most common form of presenting data used by Instant Graph Plotter, a program that does just that but it is much more than its title suggests.

Once the basic data is entered, guided by on-screen prompts, the graph is drawn on the screen, either on its own, or in conjunction with other graphs held by the com-



If a set of five questions are answered correctly then the game will proceed to the next level of difficulty. There are six levels at all and it is possible to start a game at any of the levels. This works quite well for the arithmetic problems but falls down on the spelling one in that I found that my children were finding difficulty in doing any what word they were attempting to spell in some cases, as they only had an incorrect rendering of the word as a guide to what it was. There were no pictures to help. However, if a word was incorrectly spelt and the player answered that it was correct the correct spelling was given.

In the spelling test version of **Mazeview** the player is given a simple picture together with a maze which contains a number of movable letters which are switched by a time man who is simply

but it falls down in that it does not give the child any indication of how well or how badly he or she is doing. In other words it does not keep a score. This is a great pity as it spoils an otherwise good program.

Both of these programs have been written in Basic and it is a tribute to Oregon Basic that such graphics can be written using that version of the language. Full use has been made of all the colour in PMODE3 and sound facilities. There is little doubt that any child (as even a few adults) could benefit from these programs in order to improve their spelling in particular.

However, sooner or later the child is going to learn all the problems set in the program and there will be no more of a challenge. An educational program of this type (these days does need the facility to

STAR PROGRAM

puter. Space doesn't permit me listing the many control functions in full, but some of the main features are: addition, division or strings of additional points; superposition of grids, rods, markers and their own calculation of the area under the curve.

The graph can be instantaneously redrawn in logarithmic form, or with data converted to a power root, reciprocal or other manipulation factor.

If all this seems a little daunting, the package is simply supported by a 27-page manual, and half an hour spent with this, and giving the

excellent on-screen prompts will make its use simplicity itself. Apart from its educational value, Instant Graph Plotter is useful in displaying graphs, data, and would be handy for sales, demonstrations, scientific data and calculations.

Written in Basic, it is really accessible for modification, although as it operates, there is little memory left to spare on a 32K machine. Users with particular problems are invited to contact the suppliers, I & P International for help.

Gordon Lee



Machine code

Program: Programmers Utilities Microdata 41 Treme Road, St Asaph, Carmarthen Pwll 33 9D

This cassette contains nine short programs that each make up a lesson about machine code programming in general and using the 68000, in particular. Some lessons are terminated with a short question and answer session, sometimes using multiple-choice answers.

The first lesson introduces the ideas behind machine code programming and how the different registers in the

68000 perform particular jobs and to demonstrate the advantages over Basic.

Subsequent tutorials go through addressing modes, branching and the whole instruction set, and later use some fairly open pseudo-code routines used to speed up video displays in your own programs. The style is rather compressed but friendly and is not beyond the comprehension of an able secondary school pupil.

Although I feel there could have been more question and answer sessions, and that the computer is frequently used merely as an instructional device,

Utilities

Program: Tape Doctor, Chip-pull 22 Grove Park, Burslop, Hinckley, Leicestershire LE19 5AP
Price: £4.20

This is a utility program which has been written to enable the Dragon User to obtain more information about what has been recorded on tape by the Dragon and what he is able to salvage programs off tapes that have been damaged in some way.



How many times have you tried to load a program only to find that the header block has been corrupted in some way? Was this cassette the answer to your problems? It also enables the merging of different Basic programs, a facility which is easily missing on the basic Dragon.

The copy which I received gave quite a few problems with loading. This is very un-

The cassette, packed in an ordinary cassette box, comes with an 18-page manual. It reads like the program. This is well written and it followed me closely should be expected in learning how to use the facility. Some useful information is given on how the Dragon stores files on tape. Also on the tape is a Basic program which prepares shipping lists supplied in ordinary form, ASCII form and in a couple of damaged versions so that program repairs can be practiced. Following these there are three short Basic programs for learning how to merge or append programs.

If you have a printer the 'Doctor' also enables you to dump the contents of files in books of hexadecimal numbers on to paper as well as printing out catalogues of cassette contents with useful details such as the length of a file and memory locations associated with Machine Code. It also identifies whether files are Basic, ASCII, machine code or DATA types. This is connected to it is an 80mm self-adhesive labels just the job for adding on to cassette boxes. This information can also be obtained without a printer of course.

Once loaded normal Basic programs can be loaded into the computer and the 'Doc-

1. DRAGON MONITOR — CHIPPULL "BASICTEXT" and BASIC

This is a utility program for saving and changing machine language programs. The commands are:

- B — Backup a file of programs
- Q — Query memory
- R — Run program
- L — Load memory
- U — Unload program
- P — Print program
- S — Save program
- D — Debug (BASIC) program

Full instructions are included within the program.

2. BASIC EDITOR — CHIPPULL "BASICTEXT" and BASIC

This utility allows you to edit programs in RAM, on cassette, in file, on disk, via memory, RAM, disk, via memory. It also allows you to edit and save programs.

3. BASIC MONITOR — CHIPPULL "BASICTEXT" and BASIC

This is a utility program for saving and changing machine language programs. The commands are:

4. BASIC MONITOR — CHIPPULL "BASICTEXT" and BASIC

This is a utility program for saving and changing machine language programs. The commands are:

5. BASIC MONITOR — CHIPPULL "BASICTEXT" and BASIC

68000 processor operates. The second session talks about different number systems and why hexadecimal and binary are used in computers rather than base 10. Many of the sessions use examples of machine code programming to

show the cassette does go some way to compensating the world of machine language and that can't it itself be a bad thing.

John Stevens



+++ CATALOG +++				
NAME	TYPE	BLOCKS	EXEC	LOAD
DOCTOR	4/CODE	07	7538	7538
SHOPPING	BASIC	0E	OK	
SHOPPING	BASICA	10	OK	
EXAMPLE	DATA	01	OK	
BAD CHECKSUM				
DOCTOR	4/CODE	00	HALT	
DOCTOR	4/CODE	01	HALT	

usual with the recorder I found and therefore I feel inclined to believe that the quality of the recording leaves something to be desired. However, by using the 'Doctor' program I was able to find out where the program was stored in memory and was then able to CHIPPULL a copy of it on to another cassette. Ever since I have done this I have had no trouble at all with the program.

for" called upon at any time, using my original BASIC.

As an all, this is a very good package and I give it a high rating for anyone who does a lot of programming and could well need it as a backup. My only note is that the manual is written in American and not in English.

John Stevens





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great action-run negotiating a series of robot-gates and avoiding the traps. The joystick is a 3D perspective simulation with five runs

would be taken into account

Laser Racer

Designed by Morin software for Computer Rentals, Laser Racer puts you inside a huge computer. As the driver of a space-age laser racer, it is up to you to reach the computer's central processor and destroy it. Joystick, or keyboard control.



St George and the Dragons

Slippery bridges and treacherous Dragons impede your progress as you attempt to slay the hideous beast across the screen by using the magic stone and lift the curse from the castle and its environs. Manual includes accompanying your joystick, joystick, or keyboard control.

Froglet



Froglet

A busy fish pond and a fast flowing river are the obstacles you must overcome in guiding the Froglet family back to the safety of their home. The faster you get, the harder the task.



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Blowing on an EPROM

Keith and Steven Brava review an EPROM programmer

IN THE September 1984 issue of *Dragon* after we reviewed the impressive R2000 I/O port interface from Dave's Electronics Supply Company, and in this issue we return to take a look at a new EPROM programmer from the same source.

EPROMs differ from ROMs in that they are non-volatile (retain their information when the power is removed) and a blank (empty) EPROM has all of its bits set to logical 1. A new EPROM is initially in this state and a good EPROM can be returned to its original condition by suitable treatment with ultra violet light in a special erasing unit. The actual programming (blowing) of an EPROM involves selectively setting appropriate bits in the device to logic 0 in code for the required machine code routines by applying a suitable voltage.

One-time device

The essential difference between a ROM and an EPROM is that the former is a one-time device whose contents can never be changed. In addition, preparing the image for a ROM is a costly process and they are therefore only really useful for long runs of unchanging routines. In fact a peak trade many home users realize that the ROM is really an EPROM.

At the lights the programming unit looks familiar as it uses essentially the same custom ASIC cartridge as the R2000 and I/O port with its supporting legs and secure connection to the Dragon cartridge slot. Notable differences however are a DIP (dual in-line package) socket on the top to hold the EPROM safely and securely and a pair of LEDs (green for power on and red for programming voltage indicated) on the front.

Lifting the lid reveals a densely packed circuit board (once again bearing the logo of Dave Electronics). The programmer tested was a production unit (priced at

£29.00), but a kit version (£34.95) is also available for the experienced enthusiast and the PCM (£11.00) control EPROM (£15.00) and case (£3.95) are also sold separately.

A fair degree of skill in soldering a soldering iron is essential in construction of the kit and a number of the most useful features of the unit including certified protection and Intelligent Programming are omitted from the specification of the kit version. Unless you are a really dedicated (or a glib) enthusiast (or on the Great One) then the ready built version is the one recommended.

The power supply is taken directly from the Dragon bus, so that no external connections are needed, but at present the

	FFFF
VECTORS, RAM	FFFF
PROGRAMMER I/O	FFFF
1702	FFFF
1701	FFFF
	FFFF
PROGRAMMER OPERATING SOFTWARE	FFFF
	FFFF
BASIC INTERPRETER	FFFF
	FFFF
	FFFF
	FFFF
PROGRAMMER I/O MAP	FFFF
	FFFF
RETURNED	FFFF
BASIC STRINGS	FFFF
	FFFF
BASIC PROGRAM STORAGE	FFFF
	FFFF
GRAPHICS PAGE	FFFF
	FFFF
SCREEN	FFFF
SYSTEM VARIABLES	FFFF

Figure 2 rearranged memory map

1. VERIFY
2. LOAD FROM EPROM
3. PROGRAM EPROM
4. EMPTY CHECK
5. EXAMINE/CHANGE
6. CLEAR DATA
7. COMPLEMENT/FILL DATA
8. LIST
9. SET ADDRESS LIMITS
10. LOAD FROM MEMORY
11. MOVE MEMORY BLOCK
12. QUIT

Figure 1 main menu functions

unit is only recommended for the Dragon 32 as the extra power consumption could possibly overload the power worked supply on the 84. A DC DC converter switching at about 25 kHz is used to produce the output voltage levels required for different devices (which range from 3.5 to 25 V) and the operation of the firmware core produces a variable output voltage as it works. Accompanying the unit is a comprehensive 11 page 'user guide' which describes the operation in clear detail.

An important feature of this programming unit is its 'user-friendly' look which uses a menu driven software structure (figure 1) to ensure that even the novice programmer can operate the unit without difficulties and consult reference to the manual. On boot up the memory map is rearranged (figure 2) with a 16K block of RAM (named the 'map') set aside to provide an 'image' of the EPROM contents. When an EPROM is programmed it always uses the current 'map' contents as the data source.

Automatic configuration

Up to 12 different types of single bit EPROM are supported (figure 3), with the unit being automatically configured for the current EPROM type by simple software selection via the keyboard with the SET DEVICE TYPE option (rather than the usual system of having to set up a complete series of DIP switches).

Intel 2708	Siemens 2808
2716	2816
2732	2832
2764A	
2764	
2764A	
27128	
27128A	
27128	TYPE option

Figure 3 EPROM types supported by ready-built unit

The 28 pin DIP socket is used for both 84 pin and 28 pin devices, and the ready built unit is effectively 'hard-wired' against incorrect insertion of an EPROM. First of all the socket is normally in a 'shut-down' condition, so that an EPROM cannot be inserted into an active socket, and secondly the unit automatically monitors the supply rails for error conditions, which cause automatic shut down and display of appropriate error messages (figure 4).

The designers have even considered the possibility of a hardware fault occurring making it impossible to turn off the Vpp supply when a screen prompt wants you not to start any more erasable EPROMs. The only potential disaster remaining is incorrect selection of the standard 2764 or 27128 device instead of the equivalent 2764A or 27128A chips (which use a lower programming voltage) so making the small print on the pinout type of chip before programming is essential.

The target EPROM type can be changed in any time so that it is possible to combine the contents of more than one

small EPROM onto a larger device and the massive 32K 37356 device is necessarily dealt with as two separate 16K halves. Lower and upper address limits can be specified so that operations may be restricted to only certain parts of an EPROM.

Continual checking

Intel's innovative Intelligent Program Ring Algorithm (IPA) is available on the larger devices. Although it may be necessary to apply a voltage for up to 50 refreshwords to change the state of a location, the time can often be reduced and IPA uses repeated one refreshword cycles. It drastically reduces the time taken to blow a device by continually checking whether the required data has already been 'burnt in'. At the current, location moving on to the next position as soon as it is successful.

LOAD FROM EPROM transfers an image of an EPROM stored into the ZIF socket into the map and allows you to read (and hence copy) the contents of any EPROM from any source. EMPTY CHECK examines each location in an EPROM to ensure that it is blank before use, while CLEAR DATA sets all bytes in the 'map' area to the equivalent FF state. EXAMINE/CHANGE provides direct access to the 'map' data which is displayed as a hexadecimal dump, and LOAD FROM MEMORY transfers the contents of any block of Dragon memory to the map (so for example you could transfer the contents of the Dragon's Basic EPROM). Normal Basic commands are still accessible

so that loading, saving and modification of programs can be carried out easily.

QUIT takes you into Basic from where you can return to the programmer with EXEC AHC002 for a 'cold' start or EXEC AHC003 for a 'warm' start where the 'map' data is preserved. COMPLEMENT ALL DATA provides inversion (it is convenient if 'map' data is file with any user-selected byte). MOVE MEMORY BLOCK allows rearrangement within the



'map' and LIST displays the current 'map' contents to screen or printer.

The SET ADDRESS LIMITS function provides flexibility by allowing the action of these commands to be restricted to defined address ranges. VERIFY provides comparison of 'map' data and EPROM contents, returning 'PASSED' or 'FAILED' appropriately together with error locations and EPROM data. Useful

OVERLOAD ON ZIF SOCKET
CHECK EPROM CORRECTLY
INSERTED

Figure 4. Example error message

screen prompts are provided to guide you through each of the functions.

A look at the prices and facilities of small dedicated EPROM programmers shows that the Dragon/programmer combination is a cost-effective solution for users who need to blow relatively small numbers of EPROMs for development or small-scale commercial applications.

Of course the unit allows you to 'test-drive' EPROMs developed for any machine and although ready availability of an early in-use EPROM copy may send shudders through the hearts of cartridge manufacturers, there are home applications which do not raise such moral difficulties. For example, utility programs transferred to EPROM are instantly accessible and do not end up in volatile RAM.

High standard

As in all the EPROM programmer's well designed and constructed, very user-friendly and well up to the high standard set by the other Dragon add-on from Steve's Electronics.

(For a photocopy of the EPROM I/O port interface review published in the September issue send a large stamped addressed envelope to Dragon User.)

Steve's Electronics is currently working on a card supporting software selectable delays (ROMs) which will allow you to have a whole 'rule of 16' firmware instantly available. For further details contact Steve's Electronics Supply Company, 33, Grafton Arcade, Cardiff, CF1 2BW, telephone (0222) 419525. ■

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made in Britain

Gordon Rose talks to Eduardo Merigo, President of Eurohard SA

A REWAMPED version of the Dragon 64, together with a whole range of peripherals and add-ons will be available in shops throughout Britain early this year. It will be distributed by Compuserge through cover of retail distributors and retail outlets, providing a nation-wide network of retail and after sales services.

The news was developed by Eduardo Merigo, president of Eurohard SA, the Spanish manufacturers of the Dragon at the 6809 show held at the Royal Horticultural Hall in London.

Eurohard SA has begun production of the Dragon 32 and 64 at its plant at Gernika in Spain, and by Christmas hopes to have sold 25,000 units — 45 advance sales order.



An excerpt from Eurohard's brochure

Early "teething" problems meant that the company did not start manufacturing the Dragon until November — a month later than planned. To meet the initial demand for its products Eurohard purchased the remainder of GDC's stocks of the Dragon — 10,000 32s, 64s and disk drives, all at marked down prices.

The Dragon 32 retails for approximately £200 in Spain, and the 64 at £200. At present Eurohard is producing 600 units a day at its manufacturing plant. By early next year it hopes to be the national unit-selling mono in Spain, and at the very worst, said Eduardo, number two.

Eduardo's association with computers is relatively new. He graduated in economics from the University of Geneva and worked in study postgraduate work at a university in Montana in the USA. He has spent most of his working life overseas — 12 years at the Organization for Economic Co-operation and Development in Paris followed by a few years at a consulting organisation in Geneva.

Subsequently he became a member of the board of Vias International and started his own computer firm, Chip Electronics which imported peripherals into Spain for the IBM PC and compatible micros.

His venture into the micro-computer world was out of intellectual curiosity at first, followed by the realisation that there was good scope to do a good job.

The motive to actually start manufacturing Dragons in Spain came from a number of people working for GDC — the Spanish importer of the Dragon.

Eurohard SA was formed in May 1984 with the intention of obtaining a licence to produce Dragons in Spain. An agreement was reached with Dragon Data and was signed just before Dragon Data went into liquidation. The company obtained the sole rights to manufacture Dragons in Spain (for sale in Spain and the Spanish speaking world) at a cost of £2 per million.

Having accomplished what they set out to do, Eurohard was then treated to the news that Dragon Data had gone into liquidation and that the agreement meant nothing. The first few meetings with the receiver were difficult. However eventually Eurohard obtained Dragon Data's assets, including its intellectual property rights and the Microsoft licence for £1 million.

Enhanced models

Eduardo said that the demise of Dragon Data made Eurohard's the main difficult yet most exciting. Not being able to rely on Dragon Data meant that Eurohard had to go it alone.

Eduardo is very much aware of Dragon Data's mistakes. He said the biggest mistake a company could make was with regard to market forecasts. "Poor management meant that there were not enough components at Dragon Data when there was a large demand for their product, but when demand fell there were too many components in stock."

In a competitive market companies



Eduardo Merigo of Eurohard

never afford to make this mistake. Eduardo also found fault with Dragon Data's distribution plans. He believes that large retail stores are the wrong distribution channels as there is no after sales service and little technical information available. Hence the desire to distribute Dragons in the UK through Compuserge. "I was impressed by their level of competence," said Eduardo, "so definitely want distributors of the Compuserge type."



Eurohard's plan is to launch enhanced models of the Dragon 32 and 64 in March. The new models will be called the Dragon 100 and 200 respectively. The 100 will not be available in the UK.

The enhanced version of the 64 will have improved graphics capabilities with perhaps a Viewray multiple interface board. At present negotiations are underway with Motorola. In Spain the enhanced versions will also have Spanish character sets. All Dragons will also have the four arrow keys grouped together rather than on either side of the keyboard as at present.

Dragon 32 upgrades will also be offered. A conversion kit already exists and is available mail order in Spain, and Eurohard is soon to begin board manufacturing 640 32 boards with their be able to be exchanged for 64 boards.

A range of peripherals are also on the way. Eurohard is to offer a Dragon compatible colour printer, printer 40 and 100 characters per second printers, a new disk drive using 5 1/4 inch disks and a sequential 2 1/2 inch floppy drive. The



• Later it is hoped, will do away with the need to use cassette recorders. It will cost about a third of the price of a game and will take at most eight seconds to load.

Its success depends on Eushard's ability to reach agreements with software companies to sell software on the device.

On top of all this, Eushard also expects to begin production of an MSX machine by the middle of this year. The machine will not be Dragon compatible, and will be sold as a separate line to Eushard's Dragon products. In Britain it will be distributed by GDC.

Games machine

Eduardo confirmed that Eushard obtained the Microsoft licence for £250,000. He sees the MSX more as a games machine. "MSX is designed for a given market. I do not see it as operating compatible. It will be produced largely for export and kept for entertainment."

In contrast, Eduardo sees the role of the Dragon as primarily an educational and small business machine. An intensive advertising campaign has begun in Spanish television and, by the middle of next

year, a television programme will start with Eushard taking a similar role to that undertaken by Acorn for the BBC.

The Dragon has already been bought by one regional industrial estate, university in Spain and in some schools there exists a small networking system. A master Dragon is used by its school, with pupils networking on other smaller Dragons.

Eushard is keen to encourage and utilise other people's ideas. "It is important to use the creative efforts of a few people," said Eduardo. Software writers can contact the company with potential programs for approval.

At present most software for the Dragon in Spain has been converted from DOS titles, but recently Spanish software companies have been getting into the act.

For the small business user, Eushard intends to use OS-9 as the standard



Over Eushard units a day, 14D compatible

operating system. Fax and Eduardo "is a very British product and is not found elsewhere. OS-9 on the other hand is fairly widespread and through it we hope to introduce people to UNIX."

Complete system

A complete package called the Dragon 300, may also be offered to the small business user. This would incorporate a disk drive, operating system and more... similar to what Compuserve is offering users at present rather than a product along the lines of the old Dragon Professional.

A six month warranty is being offered to purchasers of the Dragon in Spain and Europe. At present, Dragons are being sold in Spain, France, Italy, Greece, Israel and the Scandinavian countries. Once Spain joins the EEC, Eushard will have an even bigger potential market, and it also intends to take on the Latin American market.

When Eushard begins operation of its board manufacturing plant it will also produce add-on boards for the IBM PC and MSX. An agreement has already been reached with two US manufacturers to produce boards for the European market.

Beginning this month, Eushard intends to start advertising in the UK. We can't afford a user base of that size," said Eduardo. "The five peripherals in particular the sequential drive should be of interest to British owners of the Dragon."

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Reach for recursion

Paul Grivens introduces programming in recursion

MANY readers may have heard of the term Structured Programming and of how Basic and C support such programming. Structured programming really means 'ordered'—at the writer's request, all the various stages in the production, rather than just throwing some code together.

Experts on the subject often favour some or several Basic constructs for being unable to support structured programming techniques. However, not a little thought, I believe you can support most ideas. In recent years Pascal has become a popular language because it supports structured programming. One very interesting feature of Pascal is its ability to support a special type of program structure, called Recursion. This is the subject I wish to convert to Microsoft Basic.

Recursion is a very useful and elegant technique to program with. It allows an enormous amount of code to be reduced to just a few lines. In fact, some problems are so difficult that recursion is the only solution.

In order to understand recursion, you must first accept the idea of a 'variable'. This is the name given to a specific address in the computer's memory that is used to perform calculations. Until now the idea was that if a variable is called a 'value' at the start of the program then in any subroutines it will have the same value. This is easy to implement and is easier to understand.

```
10 DIM $X(100)
20 INPUT N
30 V=1
40 GOSUB 1000
50 PRINT N*FACTORIAL
  GOTO 40
60 GOTO 60
70 IF N=1 THEN
  RETURN
1010 GOSUB 2000
1020 V=V*N
1030 N=N-1
1040 GOSUB 1000
1050 GOSUB 3000
1060 RETURN
2000 P=V*N
2010 $X(N)=P
2020 V=V+1
2030 RETURN
3000 *POP N 3020 N=$X(N)
3010 V=V-1 3030 RETURN
```

Listing 1: the factorial routine

However, recursion takes the idea that every program and every subroutine have different variables. That is, if the variable *x* is used in the program, and *x* is also used in a subroutine, then they are entirely separate. Changing the value of *x* in the subroutine will have no effect to the *x* in the main program unless you specifically program it to.

When you look at the structure of the DEF FN instruction you will see this is used there. The variable name used to describe the function isn't affected by using it elsewhere. For example:

```
10 DEF FNC(X)=SIN(X)/X
```

Function process

Here the variable 'X' is used simply to show how the function is to process, as data and not as a specific operation on the contents of 'X'. Once you have accepted this idea you can proceed to understand Recursion using the idea of 'Local Variables' to concrete effect. The best way to show this is by the following example.

To find the factorial of a number, if *n* is necessary to multiply itself by one less than the number and by one less than that and so on, until the number is equal to 1. Therefore:

```
FACTORIAL OF N = IF N = 1 THEN
ELSE N * FACTORIAL OF (N-1)
So if N=4! then it is 4*3*2*1
FACTORIAL OF 4 = 4 * FACTORIAL OF 3
FACTORIAL OF 3 = 3 * FACTORIAL OF 2
FACTORIAL OF 2 = 2 * FACTORIAL OF 1
FACTORIAL OF 1 = 1
Therefore FACTORIAL OF 4 = 4 * 3 * 2 * 1 = 24
```

In order to solve this problem you can use recursion and so need a language that will allow you to call a subroutine from within itself without destroying the data it needs. That is, the routine FACTORIAL needs to call itself but it mustn't destroy N.

Since Basic does not support local variables, programmers must do this themselves by using an array as a store of data. Whenever the routine is called, its data is stored in a specific section of the array. Then a pointer is moved to another section. This continues until it is time to return from the routine. When the loop ends, the pointer is moved back to its last bit of data which is then removed. This removal of data continues until the array is empty. This supports the local variables and Basic itself will support the repeated call upon a subroutine.

Type in the sample statement below and run it.

```
10 GOSUB 10
```

After a few seconds you will get the message OM — ERROR: the Out of Memory error. This is because the statement has called itself continuously. When a subroutine is called the pointer in memory it is called from is saved so that when the routine ends it can return to that point and continue on. Therefore this statement keeps saving its return address until there's no more room left. This shows that Basic can call a subroutine from within itself.

With this information you can now type in Program listing 1, which is the factor routine. Here *N* is the number typed in and *V* is the value of the factorial. Subroutine 1000 is the factorial part, routine 2000 saves or pushes the variable *N* into storage and routine 3000 restores or 'pops' it back out.

Once this is understood, recursion can be used to create really impressive results. Type in program number 2 and run it. Here the program first draws a circle on the test screen and then prints it. This routine is handy for low-resolution graphics as it is quite quick to type in and is very accurate in filling a shape.

It works by calling a subroutine to paint the circle at a certain x,y location. The routine first checks if the x,y is in range of 1 and then it will and then the point selected is tested to see if it has already been painted. If it has then again the routine will finish. Once past this point the routine will set the x,y location and will test if it can paint itself in the next direction then south, west and finally north.

Since the x,y values are only changed by adding or subtracting 1, there is no need to save them as they can be restored when the routine returns by reversing the addition or subtraction. The routine seems to stop once the shape has been painted, however the program is still in

```
10 CLS
20 C=0
30 GOSUB 1000
40 C=C+20*PI/180
50 GOSUB 2000
60 GOSUB 100 10
70 GOTO 30
1000 *PUSH POINTING
1100 *C=C+20*PI/180
1200
1300 P=INT(X)/PI*PI*4
1400 GET P:G=INT(P)
1500 GET P:G=INT(P)/PI*PI*4
1600 DEF P=INT(X)/PI*PI*4
1700
1800 DEF P=INT(X)/PI*PI*4
1900
2000
2100
2200
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```

Listing 2: a circle is drawn and painted

DRAGON OPEN FILE

Send us your Dragon programs, beginning with a general description and then explaining how the program is controlled. Take care that the listings are all bug-free, enclosing a cassette card, if possible, a printout. We pay £6 for each original bug-free program published, double for the program of the month. If you have any problems with the listings, please send your queries to the appropriate author, Dragon Desk, 13-15 Little Newport Street, London WC2H 9PP.

Stitchet

From Graham Smith at Bristol

Stitch is a short program to produce an interesting cross-stitching pattern. My daughter enjoyed typing in a simple type of program which produced a rectangular

boxed pattern. I therefore produced the totally different program of simple length to maintain her interest. At present the shorter and simpler programs are much in demand by my children.

```
10 DEF X(100),Y(100)
20 P=0: C=0: D=0: E=2: F=0
30 FOR H=1 TO 10: F=F+20
40 X(H)=INT(122+(95+CDS(F/100)/3.142))
50 Y(H)=INT(176-(95+SDH(F/100)/3.142))
60 NEXT
70 PHODE=1: SCREEN=0: POLS
80 IF F<2 THEN POLS
90 C=C+1: IF C=10 THEN 150
100 A=0: B=C
110 A=A+1: IF A=17 THEN GOTO 190
```

```
120 B=B+1: IF B=17 THEN B=1
130 LINE (X(A),Y(A))-(X(B),Y(B)),PS
ET
135 PLAY"TL0005004B03002C"
140 GOTO 110
150 C=C+E+1: IF E=5 THEN G=1
160 IF E=9 THEN E=2: D=0: C=0
170 F=F+1: IF F=4 THEN F=0
180 GOTO 70
190 FOR J=1 TO 10: PLAY"TL0000000F0
AN00F00C":NEXT: GOTO 80
200 REM *70* CHANGE PHODE TO 3
210 REM *80* ADD E AFTER POLS
```

Sound

from G. Stanger at Cornwall

This 16K RAM makes good use of the Dragon's AUDIO command to produce a cassette display synchronized to the changes in a piece of music. You can use a cassette tape or feed the output of a Hi-Fi system into the cassette input. Some cassette recorders output an amplified signal on their headphone output when set to record so you can even use a microphone as a sound source.

The program also demonstrates the use of LOGO code to print characters between

Basic and machine code. The first call simply counts the number of transitions on the cassette input ICAS PORT A0, in a time interval given by parameter T, the count being returned to variable A. After waiting for a significant change in pitch a colour is chosen according to the value of A and two more user subroutines are used to magnify the number (in the text below).

High frequency noise will ruin the effect so a fairly clean sound input is required.

Program notes

10-30 Clear screen, turn on cassette sound and initialise machine code count.
40-60 Machine code to read the cas-

set

set

100-120

130-150

160

180

200

210-220

230-240

Machine code to colour the next quarter of the screen down.

Machine code to colour the next quarter of the screen up.

Initialise machine code, plot tape and set up count pencil.

Read signal, modify T to accommodate to the signal and loop if the pitch has not changed much.

Save colour, roughly in order of frequency.

Colour the screen, moving up slowly by increasing pitch downwards for decreasing pitch.

Tidy up and loop.

Plot machine code.

```
1 * *****
2 ** SOUND-TO-LIGHT **
3 * ** **
4 * ** ROBERT STRANGE **
5 * ** <C> AUB 1984 **
6 * *****
10 CLGO
20 AUDIO ON
30 CLEAR200,19999:A=20000
40 DEF USR0=A:GOSUB230
50 DATA 80,88,20,1F,1,5F,8A,FF,20,
91,FE,27,1,5C,97,FE,30,1F,26,F2,4F
```

```
,7E,8C,37,*
40 DEF USR1=A:GOSUB230
70 DATA 80,88,20,FE,FC,8C,4,0,26,3
,8E,4,0,88,80,E7,80,4A,26,FA,9F,FC
,3F,*
80 DEF USR2=A:GOSUB230
90 DATA 80,88,20,FE,FC,30,89,FF,0,
8C,4,0,26,3,8E,9,80,88,80,E7,80,4A
,26,FA,9F,FC,3F,*
100 POKH+FFC,4:POKEH+FD,0
110 RETURN
120 T=2000
```

Continued on page 38

[illegible]

1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 2680, 26

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It differs from all other lightpens available for the Dragon in that it is a far more sophisticated device. This program plotting clearly demonstrates the superiority of the Datapen.

Please only after 1000 (1000)



```

290 DATA 1,2,3,3,3,2,1,2,2,1,1,1,1
,1,1,1,1,1,1,1,1,1,2,3,2,1,1,2,2
,2,2
300 DATA 1,2,3,3,3,3,3,2,1,1,1
,1,1,2,1,1,1,1,1,2,3,3,3,2,2,3,3
,3,3
310 DATA 1,1,2,3,3,3,3,3,3,2,1,2
,1,2,3,2,1,1,1,1,2,3,3,3,3,3,3,3
,3,3
320 DATA 1,1,1,2,2,3,3,3,3,3,2,3
,2,3,3,3,2,2,3,2,3,3,3,2,3,3,3,3
,3,3
330 DATA 1,1,1,1,1,2,3,2,2,3,3,3,3
,3,3,3,3,3,2,3,3,3,2,1,3,3,2,2
,2,2
340 DATA 1,1,1,1,1,1,2,1,1,2,3,3
,3,3,2,3,3,3,3,3,2,1,1,1,2,2,1,1
,1,1
350 DATA 1,1,1,1,1,1,1,1,1,1,2,3,2
,3,2,1,2,3,3,3,2,1,1,1,1,1,1,1,1
,1,1
360 DATA 1,1,1,1,1,1,1,1,1,1,1,2,1
,2,1,1,1,2,2,3,2,1,1,1,1,1,1,1,1
,1,1
370 DATA 1,1,1,1,1,1,1,1,1,1,1,1,1
,1,1,1,1,1,1,2,1,1,1,1,1,1,1,1,1
,1,1
380 REM STORE ALL DATA IN A 32*
24 ARRAY
390 FOR Y=0 TO 23
400 FOR X=0 TO 31
410 READ A
420 SCREEN(X,Y)=A
430 CX(X,Y)=A
440 A=0:NEXT X,Y
450 REM SET UP CHARACTERS
460 DATA 239,231,179,170,131,0,239
,255
470 DATA 143,179,188,179,143,159,1
59,255
480 DATA 255,255,255,255,255,255,2
55,255
490 DATA 239,131,69,69,215,187,187
,57
500 FOR CH=1 TO 4
510 FOR B=0 TO 7
520 READ C
530 CHARCON(B)=C
540 NEXT B,CH
550 GOSUB1120
560 REM SET UP SCREEN IN PHODE4
570 PHODE 4,1:PL3SS
580 FOR Y=0 TO 23
590 FOR X=0 TO 31
600 A=SCREEN(X,Y)
610 PLAY"125505":PLAY STR$(A)
620 FOR B=0 TO 7
630 PDE 1536+(Y*256)+(B*32)+X,CHA
R(A,B)
640 NEXT B
650 NEXT X,Y
660 PCOPY 5 TO B
670 HT=454

```

```

680 CLS:PRINT:PRINT"PRESS space+e
TO START THE GAME"
690 IF INKEY<>" " THEN GTO
700 PRINT:PRINT:PRINT TAB(10); "goo
d luck"!
710 FOR A=1 TO 3:PLAY"051255CDEED
CEDDFDFDFDFDFBADA":NEXT A
720 REM=====
730 TIMER=0
740 FOR LIFE=4 TO 1 STEP-1
750 PHODE 4,1:SCREEN 1,1:PCOPY 5 T
O B
760 X=2:Y=4
770 INV=0:YRW=0
780 IX=X:YY=Y
790 AH=INKEY$
800 IF AH=CHR$(B) THEN INV=-1:YRW=
0
810 IF AH=CHR$(Y) THEN INV=1:YRW=0
820 IF AH=CHR$(Y4) THEN YRW=-1:INV
=0
830 IF AH=CHR$(10) THEN YRW=1:INV=
0
840 X=X+XWV
850 Y=Y+YRW
860 IF X<32 AND Y>16 THEN GOTO 103
0
870 IF CX(X,Y)<>5 THEN 740
880 FOR B=0 TO 7
890 PDE 1536+(Y*256)+(B*32)+X,CHA
R(A,B)
900 PDE 1536+(YY*256)+(B*32)+X,2
55
910 NEXT B
920 GOTO 760
930 GOTO 930
940 FOR B=0 TO 7
950 PDE 1536+(YY*256)+(B*32)+X,2
55
960 NEXT B
970 PLAY"01100A0F0C"
980 NEXT LIFE
990 PLAY"P11302L20L4CL13CL2CL40#
L8DL40L8CL4CL1L80L2LC"
1000 GLOS
1010 PRINT @ 139, "game"+STR$(42,
128)+ "over"!
1020 FOR A=1 TO 2000:NEXT A:GOTO @ 80
1030 FOR B=0 TO 7:PDE 1536+(X-11+
(Y*256)+(B*32),255:NEXT B:FOR A=1 TO
5:PLAY"051255CDEFD":NEXT A
1040 GLOS
1050 PRINT:PRINT TAB(19); "you have
made it"
1060 TM=INT(TIMER/50)
1070 PRINT"YOUR TIME IS";TM;"SECON
DS"
1080 IF TM<0 THEN HT=TM
1090 PRINT"FASTEST TIME";HT;"SECON
DS"
1100 FOR A=1 TO 5000:NEXT A
1110 GOTO 680

```

Continued on page 38


```

1120 CLS
1130 PRINT @ 140,"ski"+STRING$(2,1
200+"run";
1140 PRINT @ 207,"by";
1150 PRINT @ 245,"schaefer"+CHR$(12
8)+"ediver";
1160 SCREEN 0,1
1170 RETURN
1180 CLS
1190 PRINT TAB(7);STRING$(18,"=");
1200 PRINT TAB(7);"WELCOME TO ski
run";
1210 PRINT TAB(7);STRING$(18,"=");
1220 PRINT:PRINT"  THE IDEA OF
ski run IS TO GUIDE A SKIER FROM
THE TOP OF A HILL TO THE BOTTOM."
1230 PRINT:PRINT TAB(7);"SOUNDS GA
5Y";
1240 PRINT:PRINT"  NOT IF YOU
HAVE A CERTAIN COURSE TO FOLLOW AN
D YOU HAVE TOKEEP BETWEEN THE FLAG
S."
1250 PRINT @ 456,"press spacebar";
1260 SCREEN 0,1
1270 IF INKEY#<0;" THEN 1270

```

```

1280 FOR A=2 TO 4: SOUND A#50,1:NEXT
T A
1290 CLS
1300 PRINT:PRINT:PRINT"  USE TH
E FOUR ARROW KEYS TO MOVE THE SKI
E. WHEN YOU PRESS AN ARROW KEY, T
HE MAN WILL TRAVEL IN THE SAM
E DIRECTION UNTIL ANOTHER KEY I
S PRESSED."
1310 PRINT"  YOU HAVE FOUR LIVE
S TO GO AS BEST AS YOU CAN."
1320 PRINT @ 456,"press spacebar";
1330 SCREEN 0,1
1340 IF INKEY#<0;" THEN 1340
1350 FOR A=2 TO 4: SOUND A#50,1:NEXT
T A
1360 CLS:PRINT @ 139,"good"+STRING
$(2,139)+"luck";
1370 PRINT @ 200,"(YOU LL NEED IT)
";
1380 FOR A=1 TO 5:PLAY"OST255OF48E
OUPC8AFED8":NEXTA:FOR A=1 TO 3000
:INETA
1390 RETURN

```

Ultra utility

From B Fielding to Rents

THIS is a short utility which will help Windows users. The ability to use the DIR command with a program is what it's all

out of the directory to be obtained for this case to a GP-500A Printer.

The main part of the listing contains 120 to 200. These are a test screen dump (That is converting the data in memory locations 4H40 to 4HFF to ASCII character numbers, then sending characters to the printer in rows of 32 followed by a carriage return).

Place this program on tape or in memory

after installing, making it easy to keep a current record of my data files and program

Program notes

Lines 10 to 60 calculate the double co-ordinates
Lines 70 to 100 draw the pattern
Lines 140 and 200 add sound
Lines 210 to 230 are for color television

```

10 '#####
20 'a DIRECTORY TO PRINTER #
30 'a BY R.H. J.F.BELONG #
40 '#####
50 CLS
52 INPUT"THIS PROGRAMME ENTERLOGUE IN
ULTRADATIVE TAPE TO A GP100A PRINTER
,PRESS enter TO CONTINUE.",K
60 PRINT@=2,CHR$(15)
70 INPUT"TAPE NO",T INPUT"SIDE",S#
80 PRINT@=2,"TAPE",T "SIDE ",S#
90 PRINT@=2
100 CLS
110 DIR
120 COPY=0T015
130 COPY=0T031
140 P=PEEK(X+32)*Y+6H400)
150 IF P<64THEN160ELSE170
160 P=P+96:GOTO300
170 IF P<64ANDP<96THEN200ELSE180
180 IF P<96ANDP<128THENP=P+64
190 IF P<96 THENP=32
200 PRINT@=2,CHR$(P),
210 NEXTX
220 PRINT@=2
230 NEXTY

```

TAPE 1	SIDE 0			
directory	FILENAME	TYPE	LEN	START
				EXEC
DIR	BASIC	90207		
STISTICS	BASIC	9158C		
RMS4	CODE	9288A	9288A	94800
CGM64	BASIC	93A2A		
END OF FILES				

49. Director: Ujjwal Jangra, 11/10/2019

Bookbytes

Covered books can be seen at Dragon User
18-19 Little Newport Street, London
WC2H 9PP

Book: *Basic for your Dragon*
ed 32 made easy
Author: Gary Marshall
Publisher: Arrow Books
Price: £3.95

THERE ARE more and more books for the Dragon coming on the market, each looking for a new angle and a new way to hit. This one is designed to capture the market created by the growing number of Dragon 32 owners. A great number of these are first-time users who have upgraded their money.

The then addendum supplied by the manual assumes of the 64 proving inadequate what is needed is a book explaining the differences between the machines and give

you the full run of all the new graphics and many pages does not need to be comprehensive even with very large programs. However, only two pages of the book are devoted to these graphics. This is despite the book's title and the Dragon 32 just on its previous graphics and sound production.

Some very elementary Basic can be learnt from the book — but if you've got beyond PRINT INPUT READ DATA and very simple file handling you will be wasting your time with this one. Only 32 statements are covered and the programs given for you to type in — for example a snake 'breakers' game on the text screen — will teach you little.

Mike Harrison



Book: *Programming the Dragon 32*
Author: Peter Lafferty
Publisher: Newnes/McGraw-Hill
Price: £5.95

ONE OF the most humdrum tasks must be to write the instruction manual which accompanies every micro-computer. To have to acquire the elusive novice who has just unpacked his test computer and at the same time cover the intricacies of the early advanced features of the machine must be a daunting prospect. It is perhaps inevitable considering the dual role that these manuals have that many come in for a fair amount of criticism.



With this in mind, it is a pity that a copy of *Programming the Dragon 32* is not included with every Dragon computer. Here is a clearly written account of how to use the Dragon starting with the Basic principles and in which the author never loses track of the fact that the reader might be programming for the first time. This is not to say that the more sophisticated commands are not dealt with again in a straightforward and easy-to-understand manner. The author is obviously very well acquainted with the Dragon and some of its idiosyncrasies and gives some hints and advice throughout the book that even computer buffs might find very useful.

However, it is at the beginning that the book is primarily aimed and it is plagued with both short sentences illustrating the effects of the various commands and also with lots of complete listings (some of them particularly long) covering programs from space invaders and bird machines to digital clocks and Loozyous games.

Throughout it is extremely well-written and informative and its easy-going style might be said to take the reader on a gentle stroll along the byways of Basic as opposed to many manuals which appear to make programming resemble an assault on the north face of the Eiger. Definitely a must for all but the expert.

Gordon Lee

and so on. Anything is possible with the help of 'Close Call' and a book.

The book not only teaches you how to structure and create adventures games but also how to customise them to your own whims and fancies.



Adventures gaming can offer a real challenge to those fond of alien tapping and this book contains five full programs each of a different type of adventure and each detailed in sections describing their function. As is the strength of this type of game — the simple, it is so much more than just the sum of the parts.

Chris Gillies' style is to show how the elements in the program interrelate: the control loop, handlers and the subroutines consequent upon these interrelate and can be modified to suit your own ideas. These modules and a few general-purpose ones he also lists are the key to adventure programming.



The book is easily digested and the listings also discuss games procedures and techniques and a chapter on how to add sound and graphics to your programs.

Mike Harrison

ing the user some new ideas on using the 64's larger memory. Nevertheless, also need a comprehensive guide to the full Dragon Basic. Unfortunately, this book fails to measure up on both counts.

I could find nothing on the whole book specifically pertinent to the 64. No mention of the use of the auto-repeat facility, nor the use of the RESET interface. The word ERASE — which puts the machine into ROM mode — does not appear. Not the use of the USB's function new (but the bug has been worked out).

One chapter mentions that the and states that you can use with the machine, but the most important accessory to 64 users — a disk drive — and the difficulties caused by the overwriting of the cartridge port in 64 mode get no space.

One of the advantages of the increased memory space

Book: *Creating Adventures*
designed on your Dragon 32
Author: Chris Gillies
Publisher: Interface Publications
Price: £5.95

HOW ABOUT seeing your next adventure game in your own home?

attached in posts by tele, man, run or light?

split coffee on carpet. Move chair or rug? It matches with stain?

Well, perhaps nothing exciting happens around your house, but imagination can run hot. We now have adult oriented books, so why not adult oriented adventures — the de-



THIS MONTH begins with a plea from reader M. A. Perkins of Deer in Norfolk whose daughter was given a copy of *El Dabblers* last Christmas, and Christmas 1984 finds the family Perkins still stuck in the diabolical adventure. The demise of *Dragon Dale* means there's no one they can contact for further clues, and having only so far been able to obtain the *Crow* they're anxious for some hints on how to proceed further. This is an adventure I've not even so if any readers out there have got beyond the *Crow* perhaps they'd let me know and I'll post the clues or pass them on to *Dreadful of Deer*. Of course, if anyone has a spare copy of the adventure...

Talk of presents too in a letter from a reader in Kent (whose name I won't give as he was asking for advice on advertisements he could give his son, whom he describes as a bright nine year-old). Reminding the temptation to suggest *El Dabblers* I recommended the various *Mysterious Adventures* from Channel 5 Software, who are now raising their prices for CBBS down from £19.95. I suggested the *Mysterious Adventures* because I'm fairly certain (almost, with every attempt having a pull) and although it's difficult to know what will suit a particular person I think the Channel 5 titles would suit that age group fairly well.

Also recommended as possible gifts were the four recent *Dragon Dale* graphics adventures: *Sea*, *Desert*, *Osborne Island*, *Black Barnham* and *Shenagangah*. Another reader has written in about *Colgate Island* which is quite a tricky one, and the letter is interesting because I'm not sure if the reader hasn't been led up the garden path somewhere along the way. If I understood of *Brat* (you readers are so formal, you are allowed to put your Christmas names, you know), I think that "having found the treasure" must have been unable to find out where it returned to. At the beginning of the advent are I did not loose the proprietor's notes and perhaps these would have contained a clue. Another problem is that having contacted with *Trader Jack* for the keys to find I could not find him (the transporter device which had disappeared from his master field in order to return to the proprietor's study to find out if the keys listed his plans).

I've a growing suspicion that the treas-

ure this reader refers to may be the jewellery that you lost fairly early on in the game. The reason for that is that when you went from *Trader Jack* to the machine, not the keys. You then saw the machine to check a path through the jungle, and after on you find a clue for the jewellery, taking on then to enable you to get the main treasure, which is a crown. Then you then flew back to the proprietor's laboratory and drop it to complete the adventure. Don't expect fireworks and music, although for the many adventures the ending is rather disappointing, you get all the way and then the last thing they say you is if you want to play again.

In *Colgate Island* I think I treated the professor's notes rather but it doesn't stop the getting through, and I've never had the experience of losing the transporter device that whips you from the laboratory to the master field. Maybe other readers can shed some light on this mysterious disappearance.



A device of another kind in the Channel 5 series, *Time Machine*, is available for the *Dragon 32* and *64* for £19.95, both versions being on the same tape. The coding program knows which machine you're loading it into and runs accordingly. The *Mysterious Adventures* series all work to the same format, and regular readers will be getting so used to reading what this is so I am of writing it so we give it a rest this month, and let regular readers only have themselves to blame.

All adventures have a maze of some kind, but *Time Machine* starts you off in one. It's a design bug on the screen

that NORTH SOUTH EAST WEST Typing "I" for twenty means you're still starting. Not a disaster! Fair enough, so nothing to drop but simply not and wait to find your way out of the foggy maze. You can come back later when you are carrying objects and discover the maze is very much constructed indeed.

The reason you're out on the moor on such a terrible night, instead of simply staying indoors and watching *Islands*, is that you are an ace news reporter from the *Talkingham* and *Dunely Gazette*. You've been removed from your usual duties of reporting local flower shows and garden art, to today, to investigate strange goings on at the deserted house on the moor. Having more plenty of £100,000 you should have more sense, but local people have been all night lights and heard weird noises, so off you go to discover what the eccentric Dr Potter is up to.

From the moor you can make your way to the house, and a doorway containing gloves and a bell RING BELL, at course but two rings and two doors later, rather has triggered, to round the corner to find a window. Years of brutal ancient game playing assure you don't think about being all twenty-pointing you SMASH THROUGH, having naturally taken the precaution of wearing the gloves first — we don't get caught like that! Inside the house you make your way to the cellar where there's a Strange Machine and a glowing rotor, and the latter provides you with the message. Find the three prongs that control my machine. *Plasma* me!

Now don't worry your head about how someone who's obviously been sent off in a Time Machine can possibly have inserted a message like that in a strange machine that's been left behind, but instead GO BACK TO THE MOOR to see that there are indeed three empty slots as you're sending you to INCHWORM HOLLOW not to monitor two buttons marked FOR and REW. The quartz item is on for the prism, and this will take you see dimensions in twos to scaling bugs and spheres — the usual *Mysterious* fodder, though there seemed to be less in the adventures than in some of them, or maybe I just haven't got far enough and I feel if you're tried and before then you'll know what is exact but if you haven't then I would particularly recommend starting with this one. ■

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Dragon Answers

Character DRAWing

Could you please tell me if there is any other way of moving DRAWed characters other than using the DEL and PUT commands on the high resolution screen. I understand that CTRL works but I can't enter keys.

Chris Hunt
Boulder
Colorado

I THINK the method you are referring to is to use the Draw command with available x,y co-ordinates given using CTRL. To draw an image at x,y from the string 00 use the following:
DRAW

"00" + @DRAW + " , " + 00 +
(X) + (Y)

You can use a similar method to enter matrix colours, angles and scale units in the draw command.

Cassette load

COULD you please tell me when I can purchase a Dragon 32 load which connects to the cassette recorder. I have tried everywhere in Dorset but no shop stocks them.

Henry Stanton
Lymington
Hants

COULD you please tell me when I can purchase a Dragon 32 load which connects to the cassette recorder. I have tried everywhere in Dorset but no shop stocks them.

Game error

I OWN a Dragon 32 computer and a few months ago I bought a game called Up Paradise from Beyond. I enjoyed the game so I bought a similar one called Bridgepal however when I loaded this I got a syntax error in line two which was:

2 0 - 0000000000000000

I have had the game replaced several times but I have always had this problem. Please could



you tell me if it is a problem with the Dragon 32 or the game.

Paul McLean
Dunfermline
Fife

ALTHOUGH the Dragon 32 operates as a Dragon 32 when first loaded on, there are still a few bugs in the ROM version which have been corrected from the Dragon 32. One of these is the need to put an additional character before the ROM number (either zero or '0') to get the program to work on your Dragon 32. Replace line 2 with:
2 0 - 0000000000000000

This is pointed out in the Dragon 32 support manual booklet but an extension it would seem better if the bug had been left in the 32 ROM.

Bridge partner

I HAVE noticed a few games for the Dragon 32 to sometimes load games such as Link and Phoenix. Could you please advise me if there is a game of Bridge on the Market as I use it in the process of being written. I have tried all the shops in this area without success.

P.S. by
Katharine
Sims

BRIDGE has not just yet been a bridge game before they can be difficult. This program comes on cartridge with games on an accompanying cassette. The game can be played with either the keyboard or joystick.

As with most of Dragon 32's software, the game can now be obtained from Super Software, Reading Industrial Estate, Margate, Port Talbot, W. Glamorgan

SN12 0PS. You should order under order number 841000. The same goes for the 32 post and packing.

Graphics savings

I AM currently writing a graphics program for my Dragon 32 and I read recently that there was a command for saving a graphics page by the use of CGSAVE.

I would be grateful if you could tell me the command and also how to load it back into the computer.

Tom Cooper
Llandudno
Wales

THE CGSAVE command can be used to save graphics pages onto disk. To save the graphics currently displayed use:

CGSAVE "filename" PECK(100) + 200 + PECK(100), PECK(100) + 200 + PECK(100) 0

This prints the start and end address of the current graphics selected and saves the block of RAM. If you know the addresses you can save them directly at once, but using the method will save time spent at disk and on an.

To reload the graphics, simply use CLOAD "filename". You can specify an offset in the CLOAD command if you don't want the graphics loaded back in the same place.

DeltaDOS or DragonDOS

I HAVE a Dragon 32 with a Dragon Data disk system and I am having a great deal of trouble with it. It

handles system I am trying to write for my father's business.

I have heard that you can buy a separate Data disk operating system for around £60 and I was wondering whether it would be compatible or could be made compatible with Dragon Data's drive.

W.F. Alexander
Leighton
Leeds

THE Data handling system included with DragonDOS is not particularly user-friendly but is probably quite capable of doing what you need. You can buy the DeltaDOS from Comarc, which will operate the Dragon Data drive, but this DOS will do no more than DragonDOS, certainly not enough to justify the extra cost. You would be better to invest the money in a professional operating system such as DOS or PMS, both of which offer very good file handling. What is really needed is a good book on file handling using DragonDOS, but to my knowledge there isn't any.

Clearing addresses

COULD YOU please help me with the following two questions:

(a) How is it possible to obtain the start and end locations from a file on a DragonDOS disk?

(b) Is the ROM clear screen routine suitable to assemble programs and if so what is its location?

David Reed
Hemel Hempstead
Essex

WITH THE DragonDOS cartridge involved the following locations within the addresses you want, MSB first:

0000-0000 - Start address of machine code
0000-0001 - Length of machine code program
0000-0002 - Entry (start) address

The ROM clear screen routine can be used from addresses to clear the screen to zero, use JSM 47120 and it does in a particular character, load the 'H' register with the code and use JSM 47120. These routines also reset the print pointer, which is stored in locations 001120, to the top left of the next screen.

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Filestar This is a file handling programme which allows the Dragon 32 as a capable filing system. Files are created as if writing on a card, with fields and subject titles. Up to 20 fields may be selected. Sort or Sum Total on any field. Add, Delete, Change and list facilities. Print to screen or printer, select format for printing.

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Please call and send this form to: Classified Department, Dragon User, 12-13 Little Newport Street, London WC2R 2JD

Competition Corner

Answers to Competition Corner
Dragon User, 12-13 Little Newport
Street, London WC2N 7TP



There are times when an apparently straightforward piece of programming can give rise to problems. If one of the issues — though rather obscure — features of the Dragon is overlooked:

Trigonometry

Take the following simple problem. You wish to determine the height of a flagpole and find that at a distance of 50 feet the top of the flagpole has an elevation of 36 degrees from the ground. Elementary trigonometry tells us that the side of a right-angled triangle opposite any given angle (the flagpole) is equal to the tangent of that angle multiplied by the side adjacent — in this case the distance along the ground to the flagpole.

Record space

Gordon Lee sets the problem,
Cable Software provides the
prizes

solution. Fortunately it is easy to convert degrees to radians, and vice versa.

To convert degrees to radians, divide by 180 π (approx. 3.14159). To convert radians to degrees multiply by 180 π .

Using this fact, the correct height of the flagpole mentioned earlier would be given by
PRINT TAN(36/57.2957795) * 50
which gives 33.8458 — the correct answer.

Whilst on the subject of trigonometric ratios the sine, cosine and tangent of an angle can be accessed directly from the keyboard using the commands SIN, COS and TAN respectively. The inverse of the tangent is also available (ATN) but not unfortunately the inverse of either sine or



cosine. The latter is in the formulae table to half the perimeter — that is $a = b + c/2$
 $A + B + C = 180$ degrees or π radians
 $a / \sin A = b / \sin B = c / \sin C$
area of triangle = $1/2 ab \sin C = 1/2 bc \sin A = 1/2 ca \sin B$
 $\tan(A/2) = \sqrt{(s-b)(s-c)/(s(s-a))}$

Base table

Here is this month's competition problem. I have two graphophone records, one 12 inches in diameter and the other one 10 inches. They are lying on a table with the 10-inch disc on top. If the smaller disc is entirely contained within the area of the larger, the area of table covered will be at a minimum (equal to the area of the 10 inch disc) but the case of overlap of the two



So we might type into the computer
PRINT TAN(36/57)

The world gives us an answer at 42.84330 (and that at a distance of 50 feet the top of the flagpole has an elevation of 36 degrees). However, I have a few important features of the Dragon — and most other computers — that we have forgotten. This is that all angles handled by the computer must be given in radians, not degrees. It is perhaps unfortunate that in a world where the degree is the standard unit of angular measure this should be the case. It is much easier to visualize what is meant by 36 degrees rather than 0.6283185307.

cosine. These can be calculated indirectly from the ATN function using the formulae
inverse sine = $\text{ATN}(X/\sqrt{1-X^2})$
inverse cosine = $1 - \text{ATN}(X) - \text{ATN}(X/\sqrt{1-X^2})$

Note that the formulae given in the Dragon manual for these functions are incorrect. Following are some further formulae relating to triangles, which may be found useful. They relate to any triangle the capital letters A, B and C referring to the three angles and the lower case letters a, b and c the three sides. In each case each side is the one opposite the

disc will be at a minimum. By sliding the upper disc sideways the area of the table covered will slowly increase, while area of overlap will decrease. Eventually the two discs will be side by side giving maximum coverage on the table but with no overlap.

At some point during the operation, the area of overlap will be exactly equal to the non-overlapping parts of the discs. How far apart are the centres when this occurs? (In solving this problem the records should be regarded as solid discs — no allowance need be made for the two holes in the centres.)

Prize

CABLE SOFTWARE is offering 10 readers a chance to win its top rated games for the Dragon. The prizes, distributed by PPS, Marketing, usually retail for £8.95 each. They are:

Super Bowl — a simulation of American Pro-Football starring Floyd of the Downs Cowboys. **Quadrado** — a Hunchback type game with 18 screens and 14.1 levels of difficulty. **Tak Takan** — featuring an acid helicopter pilot leading a dangerous mission into Vietnam. **Home Base** — a tight tactical football and strategy game. **Dragon Eden** —

avoid the Troglodytes as you work your way around the maze searching for keys to enter the central chamber. **Fighting Fantasy** — an arcade adventure with 26 different screens and full colour animation.

Rules

To enter the software you must show both the answer to the competition and how you got it. Please do not send in a computer containing the answer. As a tie-breaker compile the following sentence in 15 words or less. I want Cable Software to win the latest games for my Dragon because

Your entry must arrive at Dragon User by the last working day of January. The winner and the solution to the competition will be published in our April issue. Entries will not be acknowledged and we cannot enter into correspondence on the result.

October winner

THE WINNER of the October competition and recipient of £200 worth of software from Salamander is D.C. Paulsson of Macclesfield in Mid Cheshire, who had a score of 42, beating the next runners-up by one.

St. George now has two choices!

Red or green will slay the Dragon

- ▲ Nylon encased-Steel shafted joystick with ball and socket joint.
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